0050

From:

Priscilla Burton

To:

OGMCOAL

Date:

8/21/2008 4:25 PM

Subject:

Fwd: Field Analysis For Substitute Topsoil - Rilda Canyon Sediment Pond

Place:

OGMCOAL Attachments: Field Chart.xls

Please file with Deer Creek Mine 0150018/Incoming

>>> "Oakley, Dennis" < Dennis.Oakley@PacifiCorp.com > Monday, June 23, 2008 5:00 PM >>>

Priscilla,

Here are the results of the soils testing. I will be sending these samples to Intermountain Laboratory in Cheyenne tomorrow to analyze for substitute topsoil potential.

Dennis Oakley CPESC Senior Environmental Engineer

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Even if you're on the right track, you'll get run over if you just sit there.

- Will Rogers -

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		Field Analy	sis for Dist	urbed Soils	The state of the s	
Sample ID	Hole #	Depth (ft)	Color Dry	Color Wet	рН	EC (uS)
Ril0108	N/A	0-4		10YR4/2	9	172
Ril0208	N/A	4-8		10YR5/3	8.7	246
Ril0308	N/A	8-12		10YR4/3	8.9	183
Ril0408	N/A	12-16		10YR5/4	8.8	200
Ril0508	N/A	16-bottom		10YR4/3	8.6	297
				<u> </u>		
	Adams					
